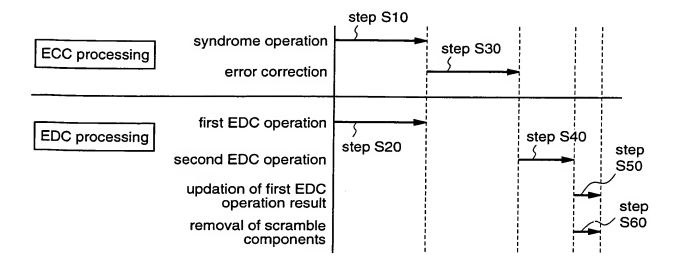
Fig.1



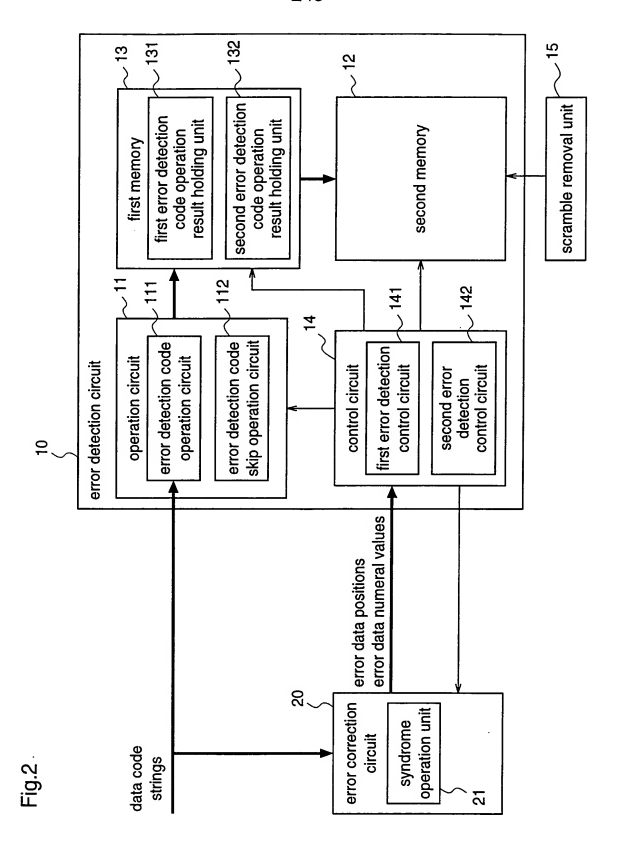
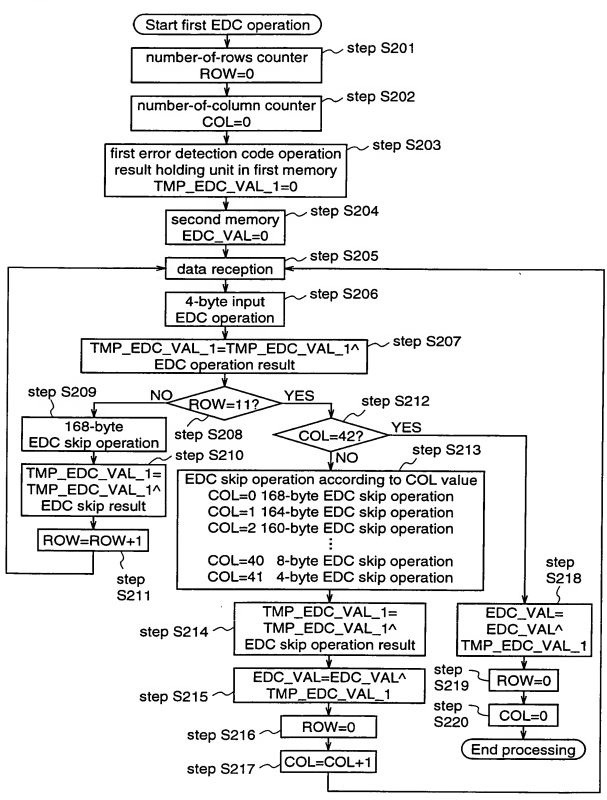
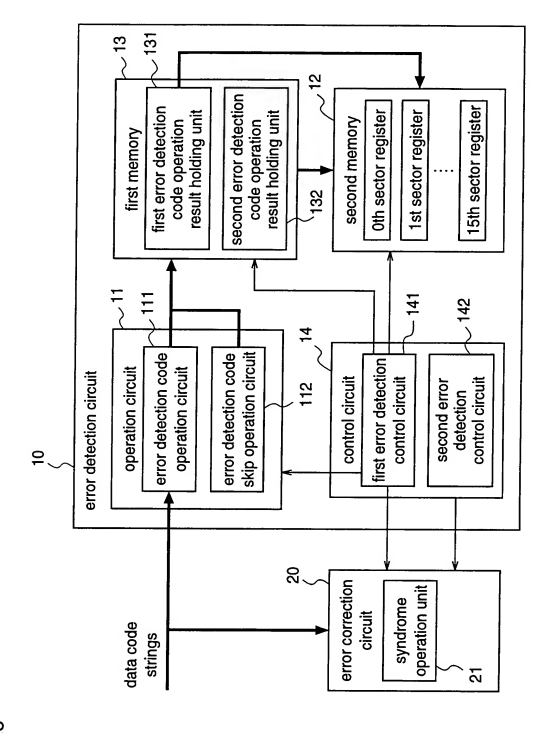


Fig.3

	——— EDC operation order					Oth sector		
data input order	0	208				8528	8736	ROW=0
	1	209				8529	8737	ROW=1
	2	210				8530	8738	ROW=2
	3	211				8531	8739	ROW=3
	4	212	 			8532	8740	ROW=4
	5	213				8533	8741	ROW=5
	6	214				8534	8742	ROW=6
	7	215				8535	8743	ROW=7
	8	216				8536	8744	ROW=8
	9	217				8537	8745	ROW=9
	10	218	; -			8538	8746	ROW=10
	11	219	;; ;			8539	8747	ROW=11
	COL=0	COL=1	COL=2	COL=3		COL=41	COL=42	-

Fig.4





... 1<u>.</u>.

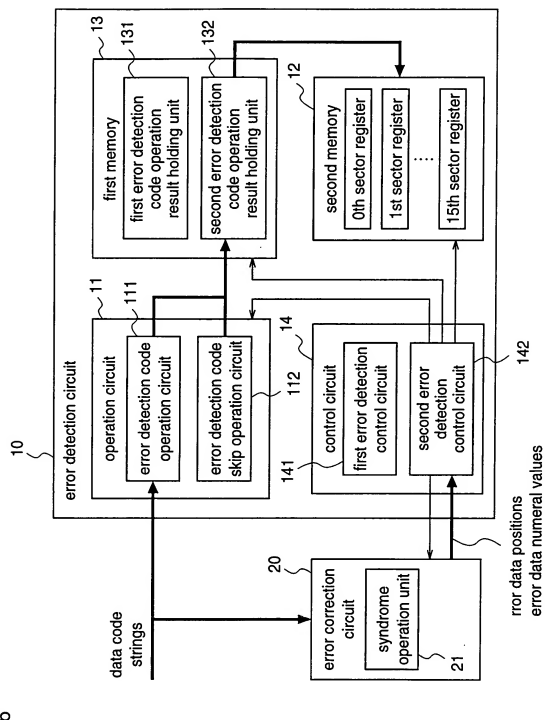


Fig.6

Fig.7

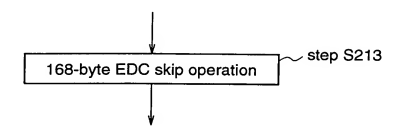
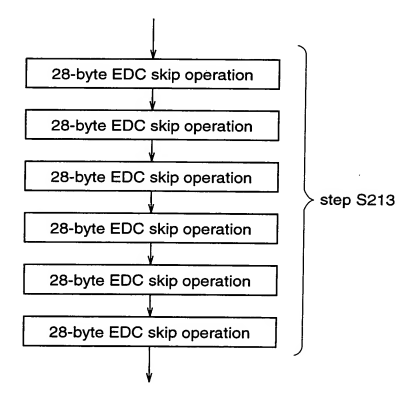
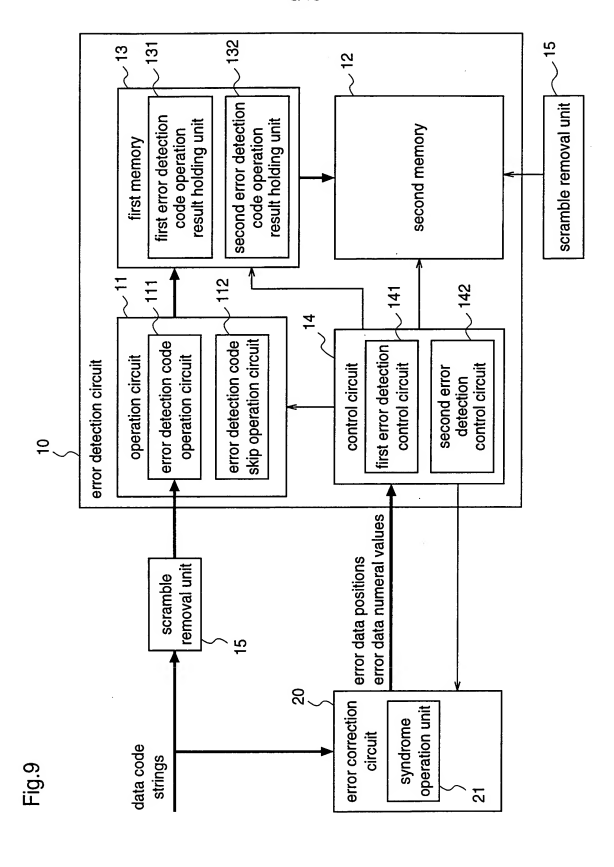
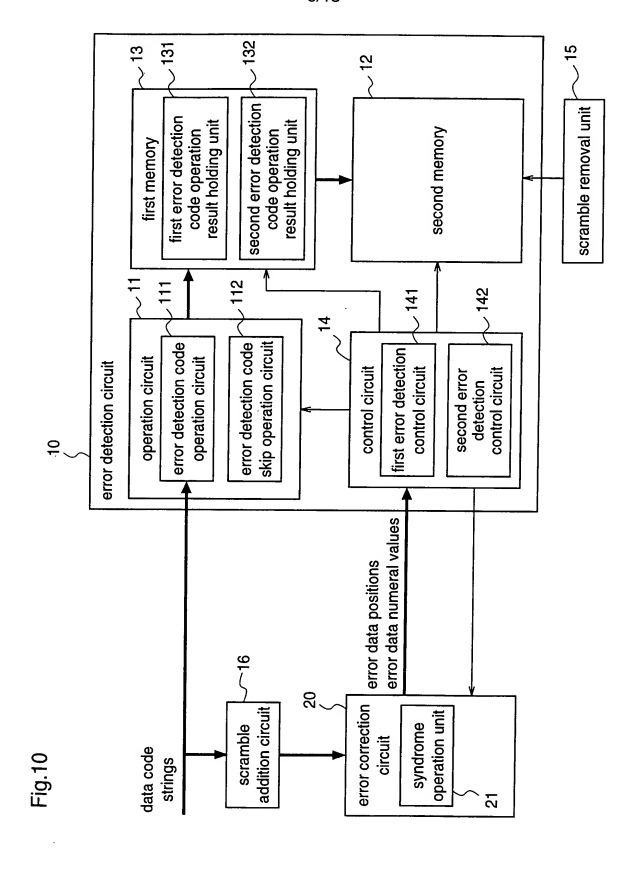


Fig.8







10 columns C1 parity data 1,920Byte C1C2 parity data 160Byte 15th sector 0th sector 1st sector C2 parity data 2,752Byte 172 columns main data 2,064Byte C1 direction C2 direction 192 rows 16 rows

Fig.11

Fig.12

column direction 172 columns

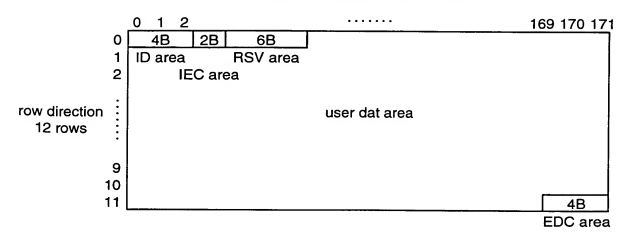


Fig.13

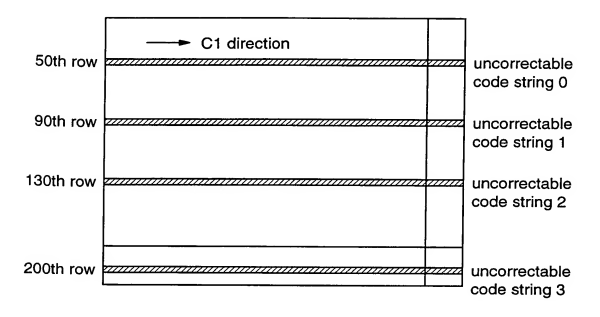
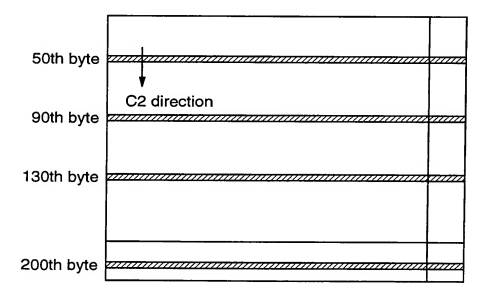


Fig.14



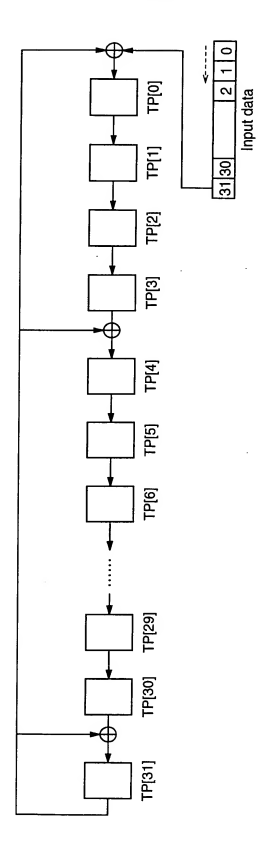


Fig. 1